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You can prepare for the Google Associate Cloud Engineer Exam exam without an internet connection using the offline version of the mock exam. Google Associate-Cloud-Engineer practice test not only gives you the opportunity to practice with real exam questions but also provides you with a self-assessment report highlighting your performance in an attempt. ActualTestsIT keeps an eye on changes in the Google Google Associate Cloud Engineer Exam exam syllabus and updates Google Associate-Cloud-Engineer Exam Dumps accordingly to make sure they are relevant to the latest exam topics. After making the payment for Google Associate-Cloud-Engineer dumps questions you'll be able to get free updates for up to 365 days. Another thing you will get from using the Associate-Cloud-Engineer exam study material is free to support. If you encounter any problem while using the Associate-Cloud-Engineer prep material, you have nothing to worry about.

## About the Exam

The Associate Cloud Engineer exam is 2-hour long, contains 50 multiple-choice and multiple-select questions, and is available in three languages: English, Spanish, and Japanese. You have the choice of taking the exam online or sit for it at one test center located near your area. This exam has a registration fee of \$125 and no prerequisites. However, it is recommended that you have at least six months of practical experience working with Google Cloud before taking this test.

After you have passed the exam, you will be issued a digital badge and certificate upon completion of the Google verification. Each certificate contains a sequential number that reflects its position among the list of Google-certified individuals.

Moreover, the Google Associate Cloud Engineer certification is valid for only two years from the date you obtain it. Then, you have to recertify to maintain your certification status. That's why you will be receiving notifications for renewals 90, 60, and 30 days before the expiration date.

Google Associate Cloud Engineer certification exam covers a broad range of topics, including Google Cloud Platform services, infrastructure, networking, security, and application development. Associate-Cloud-Engineer Exam is designed to test your ability to deploy, manage, and monitor applications and services on the Google Cloud Platform, as well as your ability to troubleshoot issues and optimize performance.

Google Associate-Cloud-Engineer certification is designed to validate the skills of individuals in the field of cloud computing. Google Associate Cloud Engineer Exam certification is awarded to those who have successfully passed the Google Associate Cloud Engineer exam that focuses on the Google Cloud Platform (GCP). Google Associate Cloud Engineer Exam certification is an industry-recognized credential that can help IT professionals advance in their careers and succeed in the competitive job market.

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### **Google Associate Cloud Engineer Exam Sample Questions (Q160-Q165):**

#### **NEW QUESTION # 160**

(Your company is migrating its workloads to Google Cloud due to an expiring data center contract. The on-premises environment and Google Cloud are not connected. You have decided to follow a lift-and-shift approach, and you plan to modernize the workloads in a future project. Several old applications connect to each other through hard-coded internal IP addresses. You want to migrate these workloads quickly without modifying the application code. You also want to maintain all functionality. What should you do?)

- A. Migrate all workloads to a single VPC subnet. Configure Cloud NAT for the subnet and manually assign a static IP address to the Cloud NAT gateway.
- B. Migrate your DNS server first. Configure Cloud DNS with a forwarding zone to your migrated DNS server. Then migrate all other workloads with ephemeral internal IP addresses.
- C. Create a VPC with non-overlapping CIDR ranges compared to your on-premises network. When migrating individual workloads, assign each workload a new static internal IP address.
- D. **Create a VPC with the same CIDR ranges as your on-premises network. When migrating individual workloads, assign each workload the same static internal IP address.**

#### **Answer: D**

Explanation:

Comprehensive and Detailed In Depth Explanation:

The key requirement is to migrate applications that rely on hard-coded internal IP addresses without modifying the application code. To achieve this, the migrated VMs in Google Cloud need to retain their original internal IP addresses.

A: Non-overlapping CIDR ranges and new static IPs: This option requires changing the IP addresses of the migrated workloads, which would necessitate modifying the application code to reflect these new addresses.

This violates a core requirement.

B: Migrating DNS and using ephemeral IPs: While migrating DNS can be beneficial in the long run, using ephemeral internal IP addresses for the migrated workloads means their IPs could change upon restart, breaking the hard-coded IP address dependencies.

C: Single subnet with Cloud NAT and static NAT IP: Cloud NAT allows instances without external IP addresses to access the internet, but it doesn't help in preserving the internal IP addresses that the applications use to communicate with each other. The internal IP addresses of the VMs would still be within the VPC subnet range and might conflict if they are the same as the on-premises IPs.

D: Same CIDR ranges and same static IPs: Creating a VPC with the same CIDR ranges as the on-premises network and assigning the same static internal IP addresses to the migrated workloads is the only way to ensure that the applications can continue to communicate using their hard-coded IP addresses without any code changes. This approach effectively extends the on-premises network's IP address space into Google Cloud (though without direct connectivity initially, as stated in the problem). Once the workloads are migrated, future steps can involve establishing connectivity (e.g., using VPN or Interconnect) if needed for hybrid scenarios.

Google Cloud Documentation References:

VPC Network Overview: <https://cloud.google.com/vpc/docs/vpc> - This document explains the fundamentals of VPC networks and their IP addressing. While it doesn't explicitly detail lift-and-shift scenarios with identical IP ranges without connectivity, it lays the

groundwork for understanding VPC configuration.

Considerations for planning IP address ranges: <https://cloud.google.com/vpc/docs/subnets#ip-ranges> - This section discusses IP address planning, and while overlapping ranges are generally discouraged for connected networks, for isolated migration scenarios as described, it's a necessary step to avoid application changes. The problem statement explicitly says the environments are not connected during the initial migration.

### NEW QUESTION # 161

You want to configure an SSH connection to a single Compute Engine instance for users in the dev1 group.

This instance is the only resource in this particular Google Cloud Platform project that the dev1 users should be able to connect to. What should you do?

- A. Enable block project wide keys for the instance. Generate an SSH key for each user in the dev1 group. Distribute the keys to dev1 users and direct them to use their third-party tools to connect.
- B. Set metadata to enable-oslogin=true for the instance. Set the service account to no service account for that instance. Direct them to use the Cloud Shell to ssh to that instance.
- C. Enable block project wide keys for the instance. Generate an SSH key and associate the key with that instance. Distribute the key to dev1 users and direct them to use their third-party tools to connect.
- D. Set metadata to enable-oslogin=true for the instance. Grant the dev1 group the compute.osLogin role. Direct them to use the Cloud Shell to ssh to that instance.

**Answer: C**

### NEW QUESTION # 162

Your company runs one batch process in an on-premises server that takes around 30 hours to complete. The task runs monthly, can be performed offline, and must be restarted if interrupted. You want to migrate this workload to the cloud while minimizing cost. What should you do?

- A. Migrate the workload to a Google Kubernetes Engine cluster with Preemptible nodes.
- B. Migrate the workload to a Compute Engine VM. Start and stop the instance as needed.
- C. Migrate the workload to a Compute Engine Preemptible VM.
- D. Create an Instance Template with Preemptible VMs On. Create a Managed Instance Group from the template and adjust Target CPU Utilization. Migrate the workload.

**Answer: D**

Explanation:

Explanation

Install the workload in a compute engine VM, start and stop the instance as needed, because as per the question the VM runs for 30 hours, process can be performed offline and should not be interrupted, if interrupted we need to restart the batch process again. Preemptible VMs are cheaper, but they will not be available beyond 24hrs, and if the process gets interrupted the preemptible VM will restart.

### NEW QUESTION # 163

You manage an App Engine Service that aggregates and visualizes data from BigQuery. The application is deployed with the default App Engine Service account. The data that needs to be visualized resides in a different project managed by another team. You do not have access to this project, but you want your application to be able to read data from the BigQuery dataset. What should you do?

- A. In Cloud IAM of your project, grant a newly created service account from the other team the role of BigQuery Job User in your project.
- B. In Cloud IAM of your project, ensure that the default App Engine service account has the role of BigQuery Data Viewer.
- C. Ask the other team to grant your default App Engine Service account the role of BigQuery Data Viewer.
- D. Ask the other team to grant your default App Engine Service account the role of BigQuery Job User.

**Answer: C**

Explanation:

The resource that you need to get access is in the other project.

roles/bigquery.dataViewer BigQuery Data Viewer

When applied to a table or view, this role provides permissions to:

Read data and metadata from the table or view.

This role cannot be applied to individual models or routines.

When applied to a dataset, this role provides permissions to:

Read the dataset's metadata and list tables in the dataset.

Read data and metadata from the dataset's tables.

When applied at the project or organization level, this role can also enumerate all datasets in the project. Additional roles, however, are necessary to allow the running of jobs.

## NEW QUESTION # 164

You are deploying a production application on Compute Engine. You want to prevent anyone from accidentally destroying the instance by clicking the wrong button. What should you do?

- A. Enable Preemptibility on the instance.
- B. Disable Automatic restart on the instance.
- C. Disable the flag "Delete boot disk when instance is deleted."
- D. Enable delete protection on the instance.

**Answer: A**

Explanation:

Preventing Accidental VM Deletion This document describes how to protect specific VM instances from deletion by setting the deletionProtection property on an Instance resource. To learn more about VM instances, read the Instances documentation. As part of your workload, there might be certain VM instances that are critical to running your application or services, such as an instance running a SQL server, a server used as a license manager, and so on. These VM instances might need to stay running indefinitely so you need a way to protect these VMs from being deleted. By setting the deletionProtection flag, a VM instance can be protected from accidental deletion. If a user attempts to delete a VM instance for which you have set the deletionProtection flag, the request fails. Only a user that has been granted a role with compute.instances.create permission can reset the flag to allow the resource to be deleted.

<https://cloud.google.com/compute/docs/instances/preventing-accidental-vm-deletion>

## NEW QUESTION # 165

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